Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of etching an uniform silicon layer, comprising: providing a patterned silicon layer with etching residues on sidewalls thereof; treating said patterned silicon layer with etching residues on sidewalls thereof using a gas comprising oxygen and a silicon etching agent to thereby form an etching buffer layer conformally on the etching residues and the top surface of the patterned silicon layer; and

etching the etching buffer layer, the etching residues, and the patterned silicon layer until the thickness of the patterned silicon layer is reduced.

- 2. (Original) The method as claimed in claim 1, wherein the etching buffer layer comprises silicon oxide (SiO₂).
- 3. (Original) The method as claimed in claim 2, wherein the etching buffer layer is formed by oxidation.
- 4. (Original) The method as claimed in claim 1, further comprising Cl₂, SF₆, or HBr used during etching.
- 5. (Original) The method as claimed in claim 1, wherein the thickness of the etching buffer layer is about 5~20nm.
- 6. (Original) The method as claimed in claim 1, wherein the thickness of the patterned silicon layer is about 120~250nm.
- 7. (Currently Amended) A method of etching an uniform silicon layer, comprising:

providing a silicon layer;

forming a mask with patterns on the silicon layer;

performing a first etching to pattern the silicon layer using the mask as a shield, to form a patterned silicon layer with patterns and etching residues on sidewalls thereof;

removing the mask;

treating said patterned silicon layer with patterns and etching residues on sidewalls thereof using a gas comprising oxygen and <u>a silicon</u> etching agent to thereby form an etching buffer layer conformally on the etching residues and the top surface of the patterned silicon layer; and

performing a second etching to remove the etching buffer layer and the etching residues, to reduce the thickness of the patterned silicon layer.

- 8. (Original) The method as claimed in claim 7, wherein the mask is a photoresist layer.
- 9. (Original) The method as claimed in claim 7, wherein the etching buffer layer comprises silicon oxide (SiO₂).
- 10. (Original) The method as claimed in claim 9, wherein the etching buffer layer is formed by oxidation.
- 11. (Previously presented) The method as claimed in claim 7, further comprising Cl_{ν} SF₆, or HBr used during the second etching.
- 12. (Previously presented) The method as claimed in claim 7, wherein the thickness of the etching buffer layer is about 5~20nm.
- 13. (Original) The method as claimed in claim 7, wherein the thickness of the patterned silicon layer is about 120~250nm.

14. (Currently Amended) A method of etching a silicon layer to avoid non-uniformity, comprising:

providing a silicon layer;

forming a mask with patterns on the silicon layer;

performing a first etching to pattern the silicon layer using the mask as a shield, to form a patterned silicon layer with patterns and etching residues on sidewalls thereof;

removing the mask;

introducing a gas containing oxygen treatment, using a gas comprising oxygen and <u>a silicon</u> etching agent, to conformally form an etching buffer layer on the etching residues and the top surface of the patterned silicon layer; and

performing a second etching to remove the etching buffer layer and the etching residues formed on sidewalls thereof, to reduce the thickness of the patterned silicon layer.

- 15. (Original) The method as claimed in claim 14, wherein the mask is a photoresist layer.
- 16. (Previously presented) The method as claimed in claim 14, further comprising Cl₂, SF₆, or HBr used during the second etching.
- 17. (Original) The method as claimed in claim 14, wherein the thickness of the etching buffer layer is about 5~20nm.
- 18. (Original) The method as claimed in claim 14, wherein the thickness of the patterned silicon layer is about 120~250nm.
- 19. (Previously presented) The method as claimed in claim 14, wherein the gas comprises 90%~100% oxygen and not more than 10% etching agent used in second etching.

- 20. (Original) The method as claimed in claim 14, wherein the gas containing oxygen treatment is performed at about 10~90°C.
- 21. (new) The method of claim 1, wherein said silicon etching agent comprises no water.
- 22. (new) The method of claim 1, wherein said silicon etching agent comprises Cl_{ν} SF₆, or HBr.
- 23. (new) The method of claim 7, wherein said silicon etching agent comprises no water.
- 24. (new) The method of claim 14, wherein said silicon etching agent comprises no water.